

#### KILBURN ENGINEERING LTD.

Corporate office: 501, 5th floor, I-Think Techno Campus, Jolly Board Tower No.1, Kanjurmarg (East), Mumbai 400 042, Maharashtra, INDIA. Tel No.: +91 22 6551 0300 Website: www.kilburnengg.com Email: marketing@kilburnengg.com

08th August, 2025

Scrip Code: BSE 522101

То The Corporate Relationship Department **BSE Limited** P.J. Tower Dalal Street, Fort Mumbai - 400 001

The Secretary The Calcutta Stock Exchange Ltd., 7, Lyons Range, Kolkata - 700 001

Scrip Code: CSE 21022

To,

Sub : Investors' Presentation

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby submit the investors' presentation of the Company.

Yours faithfully,

For Kilburn Engineering Limited

#### **Arvind Bajoria**

Company Secretary & Compliance Officer

Encl:A/a

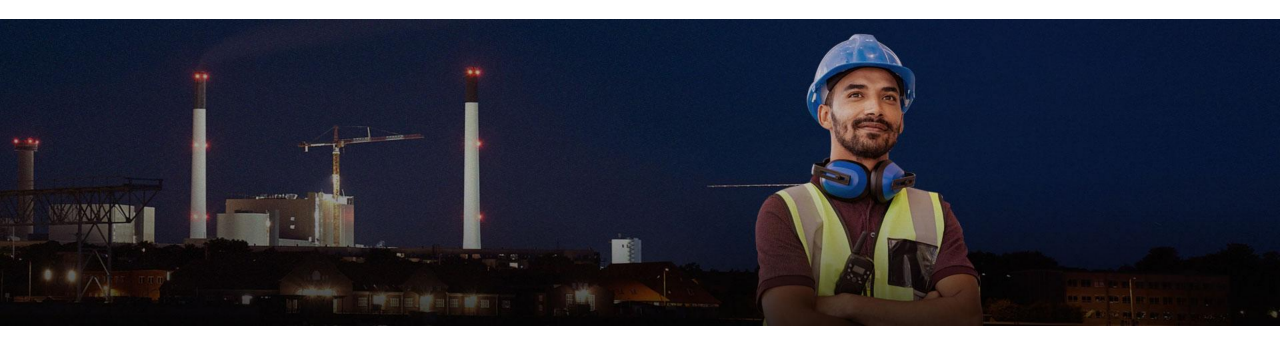


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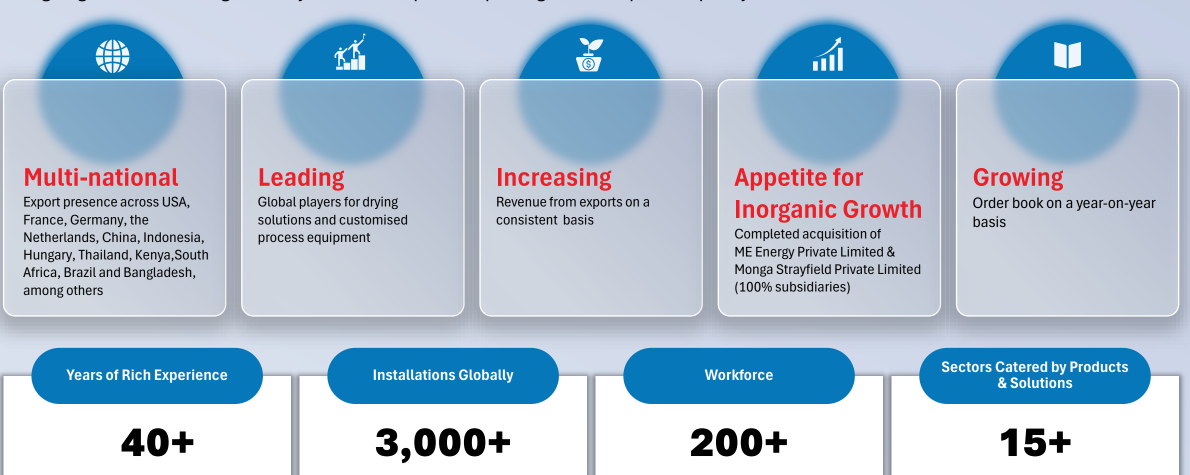
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# KILBURN ENGINEERING: LEADER IN INDUSTRIAL DRYING SOLUTIONS



Designing & Manufacturing critically customized process packages of exceptional quality for diverse industries worldwide.



### **CONSISTENT GROWTH**



Financial Performance & Highlights (₹ In Million)



# FINANCIAL METRICS



Quarterly Income Statement

#### Consolidated

#### Standalone

Particulars (₹ Mn)	Q1FY26	Q4FY25	Q1FY25	YoY%	
Revenue from Operations	1,292.5	1,269.4	854.8	51.2	
Total Expenditure	959.3	909.9	670.3	43.1	
BITDA	333.1	359.5	184.6	80.5	
EBITDA Margin (%)	25.8	28.3	21.6	+418 bps	
Other income	25.3	8.6	6.5	291.8	
Depreciation	28.1	25.6	13.9	101.6	
ВІТ	330.3	342.5	177.1	86.5	
nterest	33.8	48.4	29.8	13.4	
rofit Before Tax	296.5	294.1	147.2	101.3	
ax	83.4	90.0	31.4	165.8	
Profit After Tax	213.1	204.1	115.9	83.9	
AT Margin (%)	16.5	16.1	13.6	+293 bps	
Reported Earnings Per Share (Rs)	4.44	4.56	2.77	60.3	

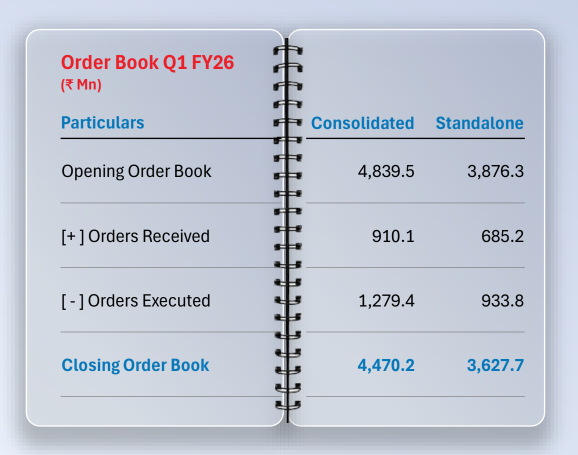
Q1FY26	Q4FY25	Q1FY25	YoY%
946.7	1,023.4	638.1	48.4
705.4	735.3	473.4	49.0
241.4	288.1	164.7	46.5
25.5	28.2	25.8	-32 bps
21.1	8.2	5.6	276.9
19.8	18.4	10.5	88.1
242.6	277.9	159.8	51.8
30.6	29.9	23.8	28.4
212.0	248.0	135.9	56.0
64.9	85.4	28.9	124.5
147.1	162.5	107.0	37.4
15.5	15.9	16.8	-123 bps
3.06	3.63	2.56	19.5

## STRONG ORDER BOOK



Order Book as on 30th June, 2025 (₹ In Million)



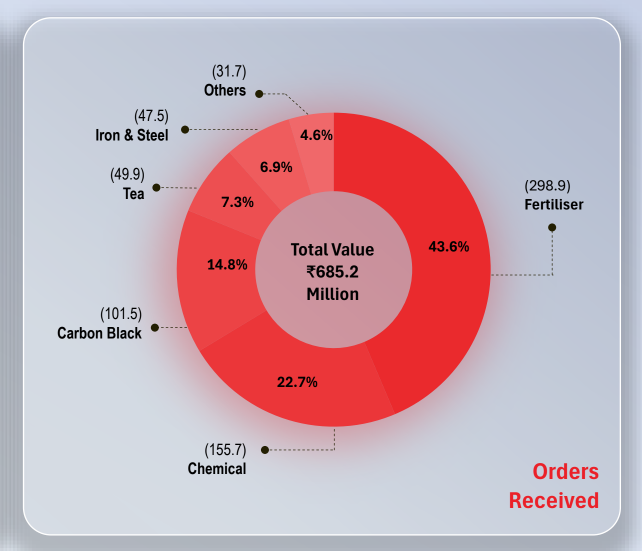


### **MULTI-SECTORAL ORDERS RECEIVED**



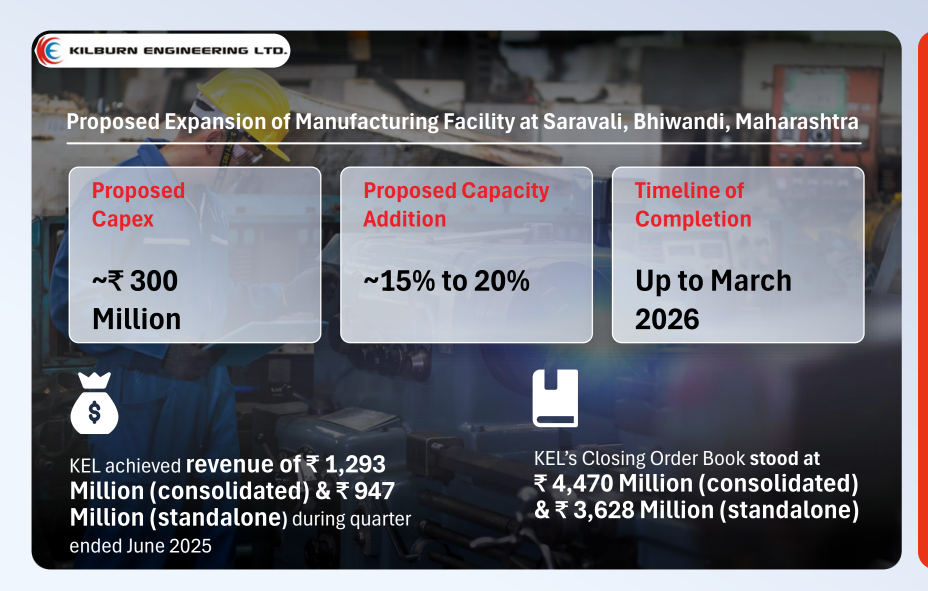
Q1'FY26 (Standalone - Value ₹ in Million, Share in %)





### **KEY HIGHLIGHTS & UPDATES**





### M. E. Energy Pvt Ltd

Phase 2 of Expansion of Manufacturing Facility at **PUNE** 

In Progress

WESTOR PRESENTATION 8

# DESIGNED FOR GROWTH, TRUSTED FOR EXCELLENCE



Our successful track record includes customized process equipment manufacturing for various industries, catering to the requirements of both international and domestic customers, including large conglomerates.

We have an extensive R&D center that develops cutting-edge technologies and new equipment of international standards for our end-user industries.

Our sharp, highly qualified, and experienced Board of Directors lead us, along with a talented pool of engineers in mechanical, chemical, instrumentation, and electrical engineering disciplines.

Our progress is driven by our experienced Board of Directors, professional management team, and talented pool of engineers with expertise in mechanical, chemical, instrumentation, and electrical engineering disciplines.



With our 40+ years of experience, we specialize in designing, engineering, and manufacturing equipment and systems for process plants in the chemical and petrochemical sectors.

As a leader in solid, liquid, and gas drying systems, we operate in a niche market.

We provide comprehensive solutions for various industries such as tea, fertilizer, carbon black, soda ash, pharmaceuticals, dyes, pigments, and specialty chemicals.

We have notable installations in critical applications in oil and gas and nuclear power, including offshore platforms with skid-mounted packages and heavy water drying system engineering capabilities.

# OFFERINGS DIVERSIFIED AND BESPOKE SOLUTIONS (1/4)

**(E** 

**Customized Industrial Drying System** 



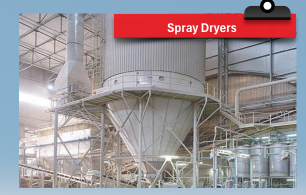










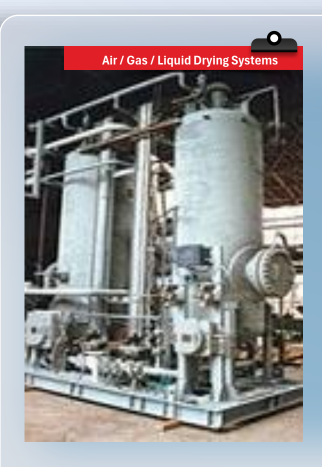




# OFFERINGS DIVERSIFIED AND BESPOKE SOLUTIONS (2/4)

**(E** 

**Customized Package System** 









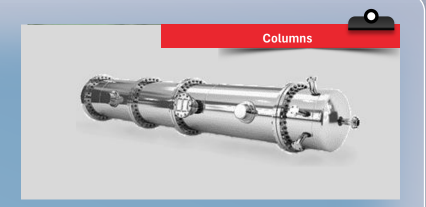
# OFFERINGS DIVERSIFIED AND BESPOKE SOLUTIONS (3/4)

E

Fabricated and Large Critical Equipment













# OFFERINGS DIVERSIFIED AND BESPOKE SOLUTIONS (4/4)



Standard Products Other Products













# **OUR MANUFACTURING PROWESS (1/2)**





### Metal Cutting and Forming

- Cutting machines
- Metal forming machines
- Press Brakes
- Shears/bending machines
- Welding machines



#### **Machining**

- Drilling machines
- Universal milling machine
- Lathes
- Shaping machine



### Material Handling

- Equipment
- EOT cranes
- Forklifts
- Mobile cranes



#### **Others**

- Painting
- Balancing equipment
- Shot Blasting Machine
- Utilities

State-of-the-art manufacturing facility for fabrication, machining and assembly of the equipment situated at Thane, Maharashtra (India). Our manufacturing plant is spread across 30,960 square metres.

Manufacture equipment using materials such as aluminium, carbon steel, stainless steel, inconel, hastelloy, monel, nickel, duplex stainless steel, Alloy 253 mA and titanium.

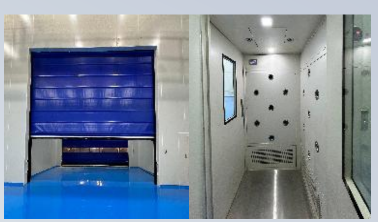
# **OUR MANUFACTURING PROWESS (2/2)**



Overview of Plant at Saravali, Bhiwandi, Maharashtra











# **OUR VALUED CLIENTELE: A BRIEF OVERVIEW (1/2)**



#### **Petrochemicals**



#### **Speciality Chemicals**



#### **Carbon Black**



#### **Power**







#### Oil & Gas

























**Pharmaceuticals** 



























CONCORD BIOTECH























# OUR VALUED CLIENTELE: A BRIEF OVERVIEW (2/2)



#### **Food & FMCG**

















#### Fertilizer









#### Soda Ash











#### Metals











#### Minerals, Mining & Others





























### **OUR GLOBAL PRESENCE**





# KILBURN ENGINEERING'S

**100% Subsidiaries** 

#### M.E. Energy Private Limited

**Waste Heat Recovery (WHR) Systems** 

Acquisition completed in Feb 2024

For INR 987 mn

#### **Monga strayfield Private Limited**

Radio Frequency (RF) Drying Systems

Acquisition completed in Jan 2025

For **INR 1230 mn** 



# M.E. Energy Private Limited

**100% Subsidiary** 

# SYNERGISTIC ALIGNMENT, STRATEGIC INTEGRATION



M.E. Energy Private Limited, a leading provider of custom-built Energy Saving, Heating, and Cooling Systems, specialized in Thermal Engineering.

This alignment will synergize M.E. Energy's and Kilburn Engineering's thermal and mechanical engineering capabilities, enhancing their technological offerings, operational efficiencies, and overall scale in the market.

#### Consideration

Mix of equity in Kilburn Engineering and cash to the erstwhile promoters

#### **Synergy**

Cost efficiency, trimming overheads and amplifying margins at a consolidated level & expanded sales opportunities by tapping into the existing clients bases of Kilburn and MEE



Kilburn's proficiency in drying systems, amplifies ME Energy's expertise in custom-built energy-saving systems.



Enhancing industry solutions by optimizing technological capabilities and operational efficiencies of Kilburn and ME Energy



Collaborating on thermal engineering to unlock synergistic advantages.

It operates as a wholly owned subsidiary of Kilburn Engineering Limited

# ME ENERGY: SPECIALIST IN CUSTOM ENERGY SOLUTIONS



Specialise in designing and manufacturing world-class, highly customised thermal & mechanical systems for various industries



25+

Years of Innovation

Thermal & Mechanical Engineering Core Competence 1500+

**Installations Globally** 

Waste Heat Recovery (WHR) & Waste Heat Reutilisation Systems Design, Manufacture and Installation of

Energy Saving Projects, Heating and Cooling Systems and Equipment

15+

**Industries Served** 

**Concept to Commissioning** 

Custom built Energy Savings Systems/ Equipment, Heat Transfer Systems and Equipment on turnkey basis 21+

Countries

**Exports** 

USA, Japan, Turkey, Spain, France, Bangladesh, Indonesia, among others

**Products:** 



Fired Energy Systems





16 MW Waste Heat Based Power Plant for 200 MW IPP 3.5 MW Thermal Oil Heater for Biscuit Baking Biscuit Baking Ovens (on Biomass)

Co2 Solution Reboiler

# **MEE KEY CLIENTELE: LEADING INDUSTRY PARTNERS**



Food & FMCG



**Food & Beverage** 



Oil & Gas/ **Petrochemicals** 



Carbon



Iron & Steel



Others











































# MONGA STRAYFILED PRIVATE LIMITED

100% Subsidiary

# EXPANDING PORTFOLIO, EXPLORING NEW SECTORS



### **About** Monga Strayfield Private Limited

Founded in **1968**. A **Leading manufacturer of Radio Frequency (RF) heating and drying equipment**, renowned for its over five decades of expertise in RF systems. Having a strong foothold in **sheet metal fabrication**. Strong customer base in the **USA and Europe**, with a **global reach spanning six continents**. Their solutions are trusted globally for their reliability and cutting-edge performance.

4000+ installations | 1000+ customers served | 50+ years of expertise

#### **Radio Frequency (RF) Heating & Drying Solutions:**

Offers RF heating, drying, and heat pump technologies, offering energy-efficient solutions for moisture removal and temperature control. Monga's products cater to diverse applications like food processing, textile drying, latex drying, disinfestation, paper drying, fiber glass processing, and defrosting.

Low-temperature (RH)
drying sets the standard for
efficiency, allowing us to
remove significant
moisture at a low cost, key
markets include fruit,
vegetable, herb, and spice
drying.

RF technology optimizes production, reducing process times while ensuring uniform quality and energy efficiency.



Sole manufacturer of Industrial Radio Frequency heating and drying machines featuring a filtered oscillator design.

# MONGA STRAYFIELD'S INFRASTRUCTURE & KEY MILESTONES

#### **INFRASTRUCTURE:**

- State-of-the-art manufacturing and R&D facility in Bhosari, Pune
- Offices in Pune, Mumbai, Delhi (India), and Theale (United Kingdom)
- Service engineers available 24/7 across five continents

#### PRESENCE:

- 3 State-of-the-art manufacturing Facility in Bhosari, Pune,
   Maharashtra along with R7D Facility.
- Manufacturing facility in Theale, Berkshire, UK
- Joint Venture Gentle Processing SK, Canada
- Offices: India Pune & Mumbai, Maharashtra; Delhi /
   UK Theale, Bershirei



#### **Key Timeline Highlights:**

#### 1968

Monga Electronics Pvt. Ltd. was established in India & Strayfield Ltd. in England.

#### 1996

Established Monga Strayfield Pvt. Ltd. (50:50 joint venture with Strayfield Ltd., UK), to manufacture textile yarn drying machines.

#### 2005

Acquired joint venture partner Strayfield Ltd. in the UK.

#### 2008

Amalgamated all group companies in India under Monga Strayfield Pvt. Ltd. to improve integration and resource utilization.

#### 2009

Developed the first and only 125kW machine to meet global economic growth and capacity demands.

#### 2016

Formed a joint venture with a Canadian partner to create QGTI, focused on organic, chemical-free processing of fresh foods and grains.

#### 2019

Developed low-temperature dehydration technology, achieving cutting-edge drying efficiency for fresh food dehydration.

# MULTIPLE INDUSTRIES & MULTIPLE APPLICATIONS



pharmaceutical ingredients

Catering to wide range of industries: Catering multiple industries in UK, USA, Italy, Netherlands, New Zealand, Oman, Poland, Russia, South Africa, Turkey, & others (Provide high quality high yield production)

FOODS	Textiles	Other Applications	Industry	Application of RF Dryers
Post Baking			Textiles	Textile packages, hanks, tops & loose fibers
ARNOTS Mondelēz, LOTTE	Innovate. Create. Deliver. WELSPUN	<b>3M</b>	Post Baking	Energy saving, reduced process times, enhanced quality
Sunshine Sunshine	Siyaram's Reliance	<u> </u>	Food & Spices	Ready-to-eat food products and spices
Chipita ROCHER LOWER BOUNTS	Industries Limited	Й	Ceramics	Ceramics & thermally insulating materials
NABIL MORINAGA	Raymond Brenworth	& KOMORI CHAMBON	Disinfestation & Sanitization	High volume & continuous flow disinfestation and sterilization
Modulada	SULLEJ Medias and industries limited  TRIDENTGROUP™		Defrosting and Thawing	Tempers for a uniform temperature profile
Plant Protein Disinfestation	GÜNÖZ* COATS	Fiberglass	Latex & Foam	Increased productivity
C-MERAK PIVERVALLEY SPECIALTY FARMS	GÜNÖZ° COATS Vardhmān	PDG PDG	Fiberglass & Basalt Fiber	Quality and complete drying of fiberglass & basalt fiber
			Web & Sheet Drying	Book binding, matchboxes, coated paper & water-based inks and adhesives
		Johns Manville A Berkshire Hathaway Company	Others	Wood laminates, pulp, leather, cosmetics &

# EXPANDING KILBURN'S PRODUCT RANGE & MARKET PRESENCE



**Perfect alignment** with Kilburn's strategic vision

Adds significant capabilities to Kilburn's portfolio, positioning for accelerated growth

Integration of Monga Strayfield's advanced RF drying and heating technologies enables innovative, highperformance solutions for diverse industries, creating new growth opportunities Monga Strayfield's **sheet metal fabrication expertise** expands Kilburn's international presence

Strengthens Kilburn's market position and **enhances offerings across key industrial sectors** 

**Broadens reach into industries** such as textiles, packaged foods, Fiberglass & Basalt Fiber, among others



# Acquisition Details

Acquisition completion date **27**<sup>th</sup> Jan **2025** 

Total Consideration | INR 1,230 mn Cash | INR 1,030 mn Equity Shares of Kilburn | INR 200 mn (0.47 mn shares @ INR 425/ share)

Shareholding by Kilburn post acquisition 100% of MSPL's share capital



# **Kilburn Engineering Limited**

Consolidated

# OPPORTUNITIES FOR GROWTH

**(**E

- Radio Frequency Drying and Heating Solutions
- Bundling of KEL and MEE offerings to existing customer base
- Additional equipment/ Packages in existing sectors like soda ash, carbon black etc.
- Other applications such as Biomass drying, waste-to-energy etc.
- Silos and Tanks
- Belt/ Band/ Conveyor Dryers for various applications
- Spin Flash Dryer for Various applications
- Spray Dryer for various applications

- Sheet Metal Fabrication
- Energy Savings Systems & thermal equipment from MEE
- Rotary steam tube bundle dryer for DDGS.
- Fluid Bed Calciner & Batch FBD
- RVPD (Rotary Vacuum Paddle Dryer)
- ATFD (Agitated Thin Film Dryer)
- Granulator
  - Material Handling

# ROBUST WAY FORWARD





Anticipate continued substantial revenue growth in the upcoming years, driven by a strong flow of orders and a pending order book.



Explore new and niche areas of application with the help of our successful integration of world-class technologies, in addition to our primary sectors of Chemical, Petrochemical, Refinery, Oil & Gas, Power, Fertilizer, Food and allied industries.



Consolidated growth of ~50% in anticipated in FY26, followed by growth of CAGR 25–30% from FY27 onwards (on the base of FY26) & rolling enquires of more than ₹ 40,000 Million (on consolidated basis), which the company is at various stages of bidding/ evaluating.



Continue to enjoy cost advantages available to the Indian manufacturing industry, relative to global players, and will strive to make the best use of this opportunity. Furthermore, we will continue to focus on both domestic and international markets.

### PROFESSIONAL MANAGEMENT TEAM





MR. RANJIT LALA

He holds the position of **MANAGING DIRECTOR** of the company, leveraging his academic background with a Bachelor's in Engineering (B.E.) and a Master's in Marketing. His professional journey spans over 35 years, marked by invaluable experience in corporate management. His most recent role as managing director underscores his pivotal responsibility for overseeing all aspects of the company's operations and strategic growth.



Mr. Anil Karnad

He serves as the **WHOLE-TIME DIRECTOR** (OPERATIONS) of the company, holding a degree in B.E. (Production Engineering). His extensive career spans multiple sectors including Oil & Gas, Fertilizers, Power, and Chemicals. Currently, he oversees all facets of operational delivery, encompassing production, quality assurance, engineering, procurement, subcontracting, as well as site erection and commissioning.



Mr. Vijaysankar Kartha

He is **DIRECTOR & CTO** at the company. With a robust entrepreneurial background in thermal engineering, project management, and business development, he acquired business management skills at XLRI, Jamshedpur, and mechanical engineering expertise from Kerala. Additionally, he pursued advanced management training at IIM Ahmedabad. He established M.E Energy Pvt. Ltd. in Pune, successfully expanding it into a \$10M enterprise serving clients worldwide.



Mr.M.R.Kazi

He holds the position of **VICE PRESIDENT (MARKETING)** within the company, having achieved a Diploma in Mechanical Engineering. With a tenure that spans since 1986, he brings extensive experience and expertise to his role.



Mr. Sachin Vijayakar

He serves as the **CHIEF FINANCIAL OFFICER** of the company, having earned his Bachelor of Commerce degree. He has been a valued member of the company since 1985.

## **ANNUAL STATEMENTS**

Income Statement & Balance Sheet (**Standalone**)



Income Statement (₹ Mn)	FY23	FY24	FY25
Revenue from Operations	2,215.3	2,932.1	3,355.0
Expenses	1,868.5	2,283.5	2,474.3
Cost of Material Consumed	1,278.9	1,400.1	1,590.0
Subcontracting Charges	168.9	250.1	204.5
Changes in inventories of FG & WIP	(54.3)	65.7	(46.4)
Employee Benefit Expenses	187.9	262.3	324.4
Other Expenses	287.1	305.3	401.8
EBITDA	346.8	648.6	880.7
Other Income	146.6	33.8	25.0
Depreciation	26.5	33.1	55.9
EBIT	466.9	649.3	849.9
Interest	79.2	94.4	114.8
PBT	387.7	554.8	735.1
Tax	86.3	158.1	186.9
PAT	301.4	396.7	548.2
Reported EPS	8.66	10.47	12.24

Balance Sheet (₹ Mn)	FY23	FY24	FY25
Assets:	2,622.3	4,286.6	6,713.7
Non - Current Assets	835.6	1,809.9	3,285.0
Property, Plant & Equipment	429.1	506.2	530.7
Intangible Assets	2.3	2.4	5.7
Others Non - Current Assets	404.2	1,301.3	2,748.6
Current Assets	1,786.7	2,476.7	3,428.7
Inventories	283.8	202.0	312.1
Trade Receivables	442.6	612.7	738.7
Other Current Assets	1,060.3	1,662.0	2,377.9
Equity & Liabilities:	2,622.3	4,286.6	6,713.7
Equity	1,055.0	2,435.2	4,539.9
Non-Current Liabilities	531.5	532.3	745.9
Borrowings	531.5	532.3	671.2
Other Financial Liabilities	-	-	74.7
Current Liabilities	1,035.8	1,319.1	1,427.8
Trade Payables	254.4	260.5	464.3
Other Current Liabilities	781.4	1,058.6	963.5



## KILBURN ENGINEERING LTD.

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